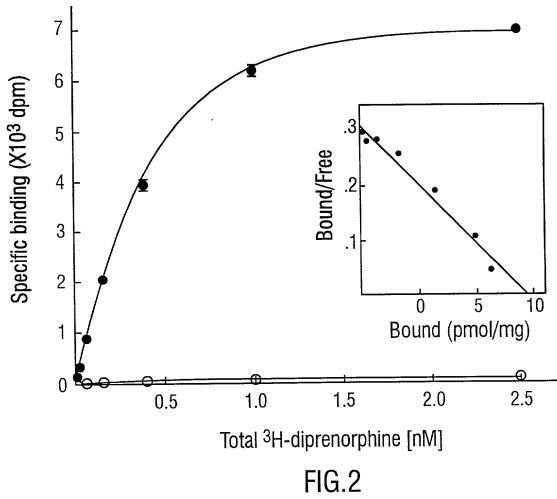
DARLIZET CLEADI

30 SEQ ID NO:2 11 SEQ ID NO:7 20 SEQ ID NO:8 5 SEQ ID NO:9	79 60 69 54	129 110 119 104	178 159 168 153	227 208 218 203
Rat MOR-1 Mouse DOR-1 Rat Somatostatin Receptor 1 Rat Somatostatin Receptor 2 MELV-SARAE- MFPNGTAPSPTSSSSPGG	♦ ♦ ♦ ♦ O O O O NISHVDGNQSDPCGLNRTGLGGNDLSCPQTGSPSMVT AITIMALYSIVC QS-PLV -LAFPSAFPSAGA-A-GS-GAR-A-LALA-TA-CGEGLCSRGPGSGAADGMEEPGRN-SQNGTL-EGQGSL-SFIVEQFNGSQVWIPSPFDLNGS-PSNGSNQTEPYYD-TSN-VL_TFI-FV	* VVGLFGNFLVMYVIVRYTKMKTATNIYIFNLALADALATSTLPFQSVNYL ALVFGL	MGTWPFGTILCKIVISIDYYNMFTSIFTLCT MSVDRYIAVCHPVKALDF -EELA-L	CTLTFSHPTWY RTPRNAKIVNVCNWILSSAIGLPVMFMATTKYRQGSID CTLTFSHPTWY AKLI-I-I-V-ASGV-V-I-VV-QP-D-AVV -M-Q-PS-S -R-TVVLGV-VLLVIIVVFSR-AANSDGTVA-NMLMPE-AQR -R-TMIAV-GV-LLVII-IY-GLRSN-WGRSS-TINWPGESGA IV
Rat MOR-1 Mouse DOR Rat Somat Rat Somat	MOR DOR SOM1	MOR DOR SOM1 SOM2	MOR DOR SOM1	MOR DOR SOM1 SOM2

FIG. 1A

WLSGSKEKDRNLRR -L	## 326	ONSTRVRQ NTREHPS 375 SLR-PATRV 357 SPVDYY ATALKSRA 362 SERSDSKQDKSRLNE 352	398
WENLLKICVFIFAFIMPILIITVCYGLMILRLKSVRMLSGSKEKDRNLRR -DTVTVWSLVGFVLYT-LMG-LL-VGA-CLV-I-AKMRM-ALKA-WQQRK-SE-K -YTGFI-YALG-LV-LTCLLRI-IKVSGIRVSKRKKSEKK	 TTRMVLVVVAVFIVCWTPIHIYVIIKALITIPETTFQTV SWHFCIALGY GA-VRVWT-VD-NRRDPLV-AAL-L LMMMVI-M- FYVV Q-VNVFAEQDDATV-QLSV VSIFL-FY-FNVSSVSVA-SP-PALKGMFDFVVT-	TNSCLNPVLYAFLDENFKRCFREFCIPTSSTIEQQNSTRVRQ NTREHPS AS	TANTVDRTNHQLENLEAETAPLP
IOR JOR SOM 1	10R DOR SOM1 SOM2	JOR JOR SOM1 SOM2	MOR

FIG. 1B



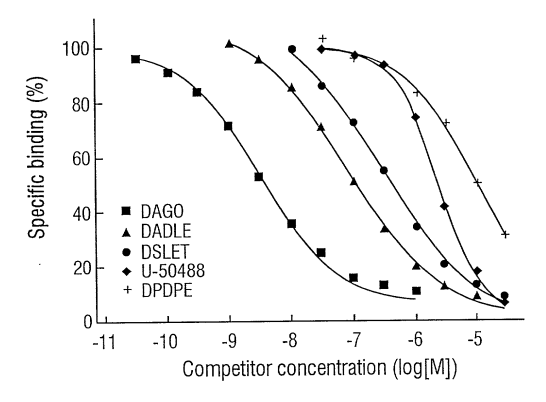


FIG. 3A

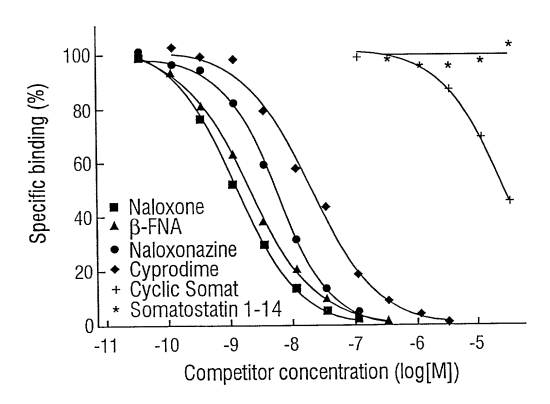


FIG. 3B

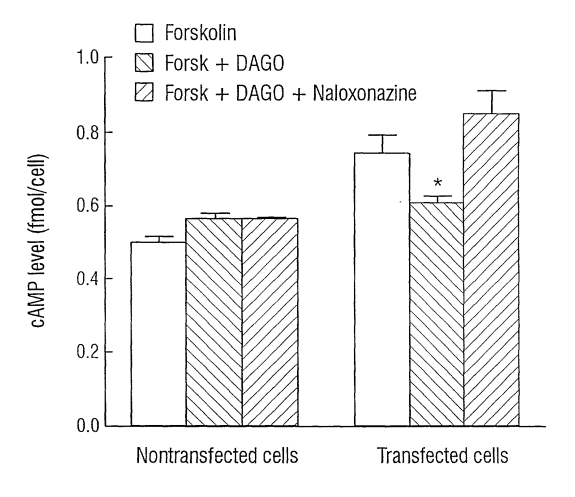


FIG. 4